

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	3	(("7055604") or ("6807324") or ("4832121")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/02/28 07:59
S2	7	(match adj filter\$1) and (subterranean well\$1bore\$1 bore\$1hole\$1 down\$1hole\$1) and temperature\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/28 12:34
S3	216	((low\$1pass high\$1pass) adj filter\$1) and (subterranean well\$1bore\$1 bore\$1hole\$1 down\$1hole\$1) and temperature\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/28 08:33
S4	209	S3 not S2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/28 08:33
S5	33	phenomenological and (subterranean well\$1bore\$1 bore\$1hole\$1 down\$1hole\$1) and temperature\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/28 12:34
S6	11	(phenomenological adj model\$1) and (subterranean well\$1bore\$1 bore\$1hole\$1 down\$1hole\$1) and temperature\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/28 12:35
S7	0	(extrema same convolution) and (match\$2 adj filter\$1) and (subterranean well\$1bore\$1 bore\$1hole\$1 down\$1hole\$1)	USPAT	OR	OFF	2007/02/28 16:47
S8	1	(extrema same convolution) and (match\$2 adj filter\$1) and (subterranean well\$1bore\$1 bore\$1hole\$1 down\$1hole\$1)	US-PGPUB; USPAT	OR	OFF	2007/02/28 16:47